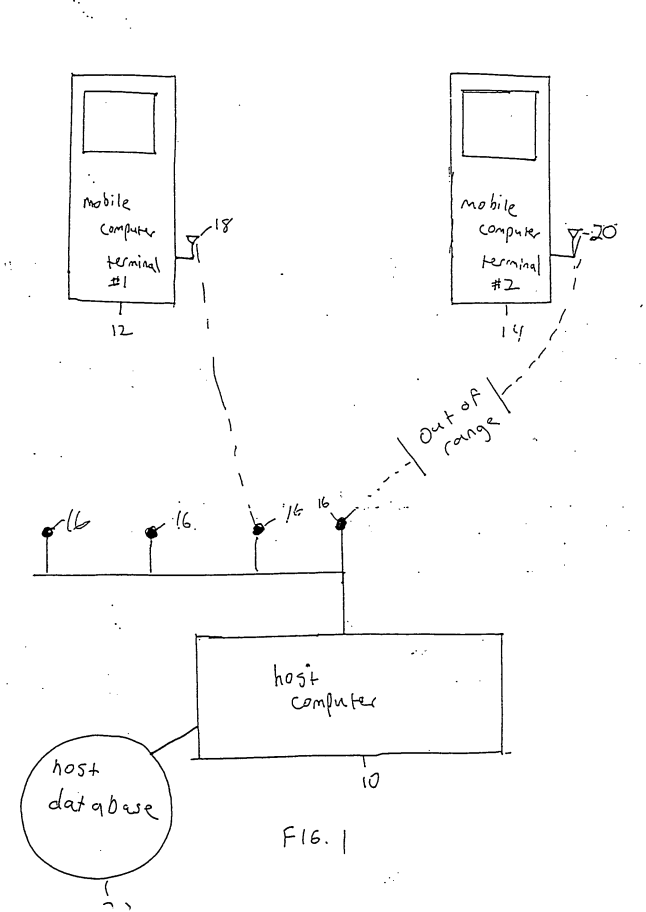
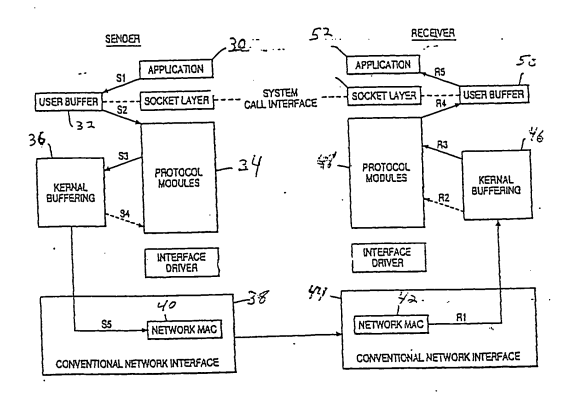
tiper derit gent gent ge. det

R.A L.B q.A B. Q.

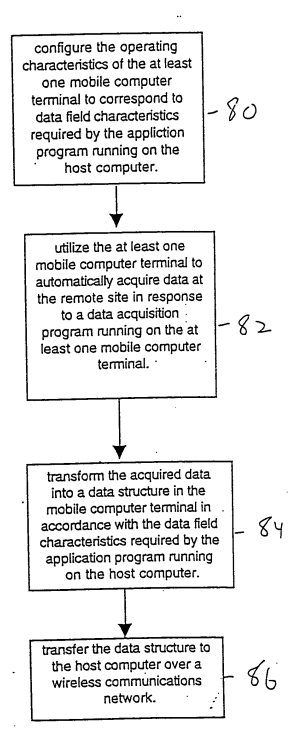




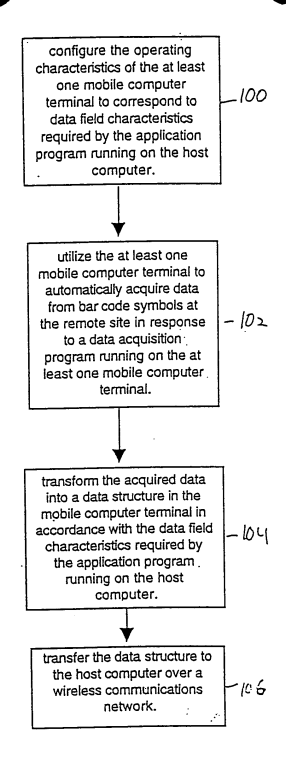
F[6.2

	lex De			•	
	0 0	1	01	Target Ethernet Address	<b></b> \ .
	1 1 2 2 3 3	Header	02	(6 bytes)	
2	2 2	(14 bytes)	03	(0 0)(00)	1 1
3	2 3 3	(1.75)	04	<del>-</del>	1 1
	4 4	ł			1 1
5		l	05	→ .	1 )
6	. S	ſ	06		1 1
		1	07	Source Ethernet Address	-
7		l	08	(6 bytes)	1 1
8		-	09	¬''''	1 /
9	9	İ	0a	<b>7</b> .	1 /
a	10	- 1	Ob	-	1 1
þ	11		00	┥	1 /
C	- •	- 1			1 /
d			08	Protocol Type (0x0800 = IP)	7 /
e		IP	00		11
f			45	Version = 4, IP Header Len (Words) = 5	4 /
-	15	Header	00_	Service Lybe	4
10		(20 bytes)	00	Total Length = 0x001d (29 bytes: 20-byte IP Header	41
11			10	plus 8-byte UDP header plus 1-byte user data)	
12		ſ	e0	Datagram kd = OxeOa1	] [
13	19	į	a1	- Domigram of - michal	1.
14	20	1	40	Flog Ott DO NOT TRACTOR	
15			00	Flag 0x4 DO_NOT_FRAGMENT	7 6
16		1		Fragment Offset = 0x000	{ /
17	23	ł	40	Time-to-Live = 0x40	<b>,</b>
18	24		11	IP Protocol = 0x11 (UDP)	
19	25	1	da	IP Header Checksum = 0xda1b	
ia	26	ì	16		
16	27	1	80	IP Address of Source = 128.1.192.7	
10	28	•	01		
		i	_ α	•	ŀ
10	29		07		1
1e	30	1	80	IP Address of Destination = 128.1.192.8	
11	31	1	01	120,1,102,0	.
20	32	1	8	•	
21	33		08	}	
<b>22</b>	34	UDP	00	Source Port = 0x0007 (echo datagram)	
22 23	35	Header	07	Consider Annual (ECTID CHISGISM)	
24	36	(8 bytes)	30	Doctination Day 0.0040	
25	37	<del> </del>	18	Destination Port = 0x3018	
24 25 26	38	<b>[</b> }		LIDD1 the Constant	
27	39	-	00	UDP Length = 0x0009 (8-byte UDP Header plus	1
28	40	. ا	09	1-Cyte user data)	
39 29	41	/	0c	UDP Checksum = 0x0cf8	
ia Sa		11000	f8		<i>)</i> .
<b>-a</b>	42	User	67	1 byte user datagram = "g"	
	į	Data		· · ·	1/2
	Ł	(Variable)	7		>62

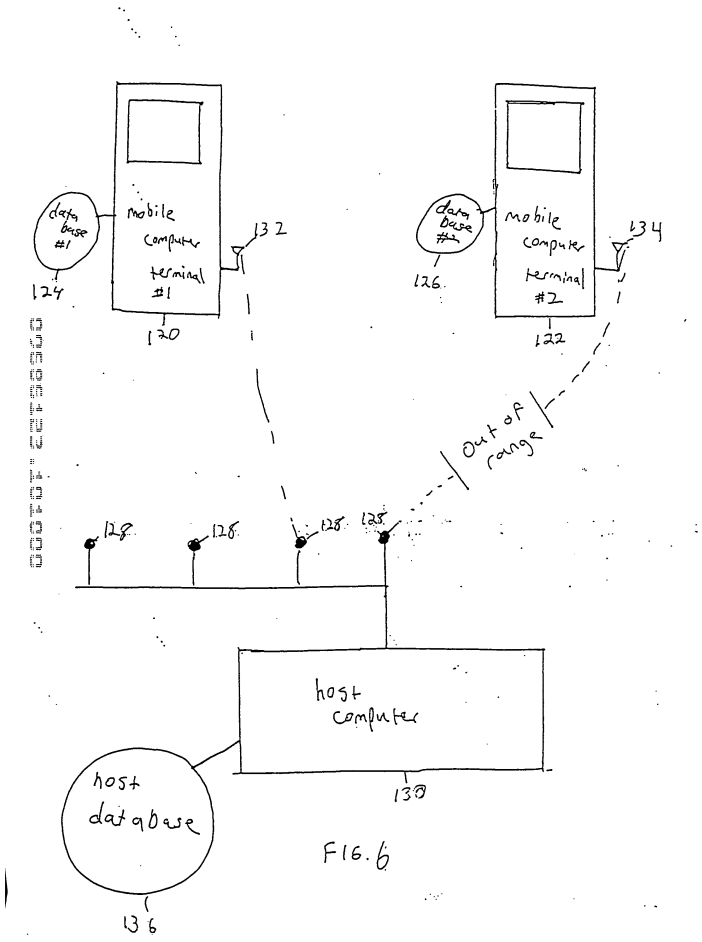
F16.3



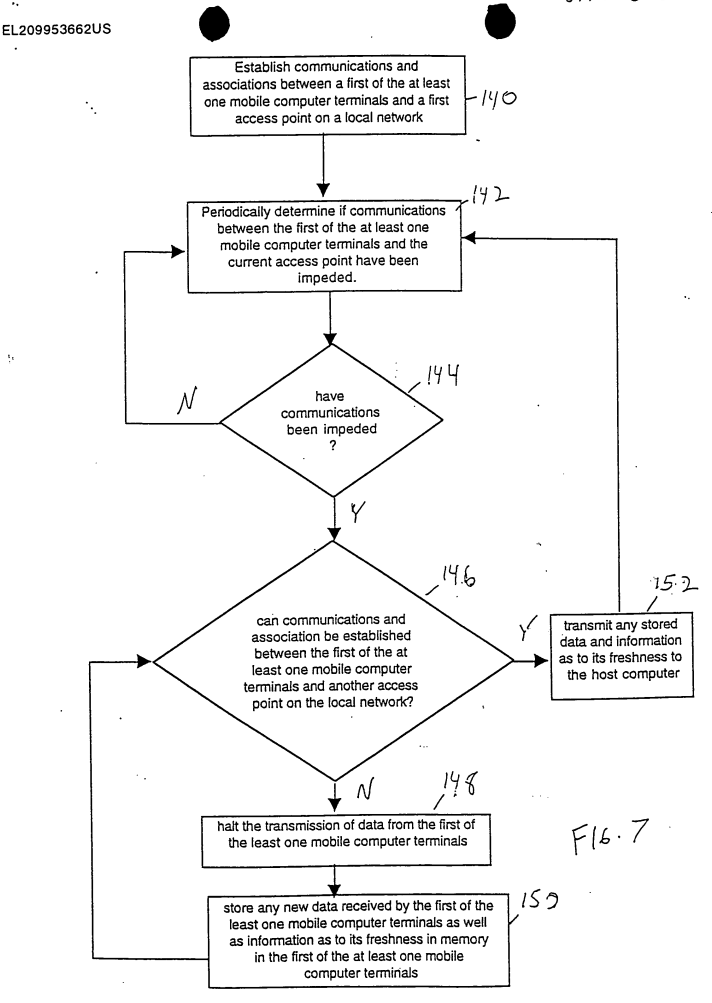
F16. 4

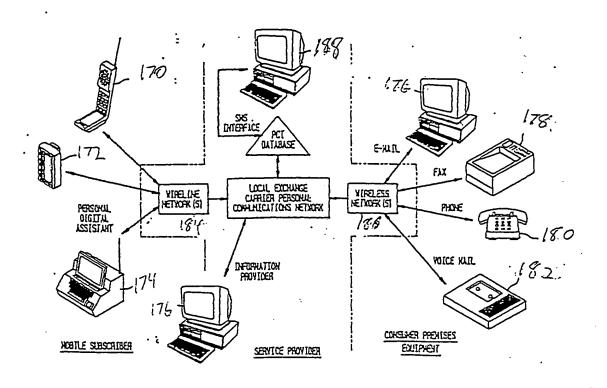


F16.5



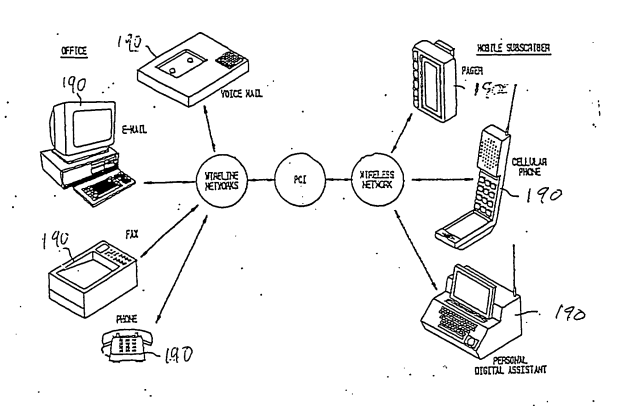
٠,٠



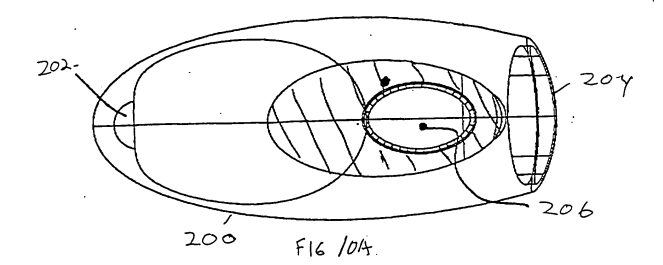


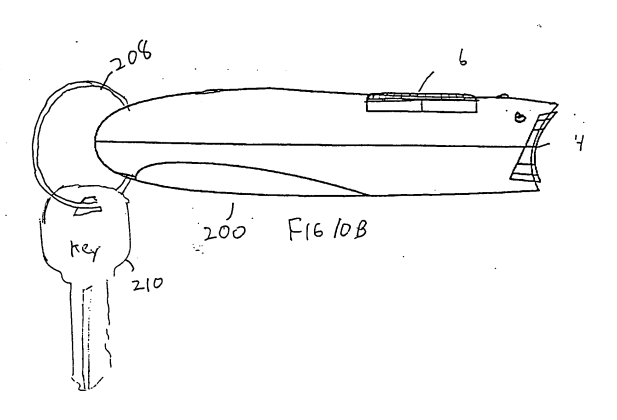
F16. 8.

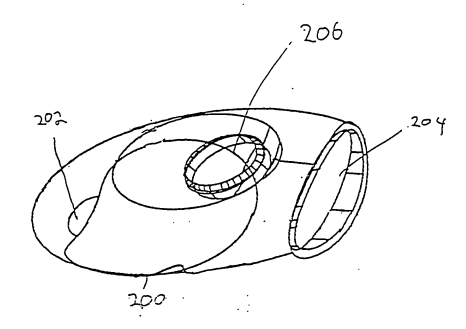
:



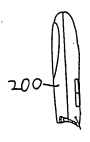
F16. 9







F16. 10C





F16. 11